

ABSTRACT OF DISCLOSURE

In the case of using a plurality of printing means, even if a feeding speed of each printing means of the plurality of printing means is varied, a print of superior quality is always provided. The electronic print-board apparatus comprises a printing device for supplying a paper sheet P by a feeding roller to a printing section that is formed by a printing head and a platen roller and a control system. The control system pauses or reduces a speed of the feeding roller according to detection of a leading end of the paper sheet P by a paper detecting sensor so that the paper sheet P reaches the printing section coincidentally when an optical reading device starts scanning an image on a surface of a screen as it is revolved.

RECORDED IN U.S. PATENT AND TRADEMARK OFFICE